ORG 8441

Appendix 2 - Part 566 Manufacturer Identification

Suggested Form for the Part 566 submission

]	Manufacturer	and Product l	dentifica	tion	The second section of the second second section of the second section of the second section of the second sec	
	Ma	nufacturer's Information	n Submi	ssion Type: 🎇 Initial	Revision	
Full Name of Company: F	fontaine He	Trailer (Company entaine (, (PARENT Commercia	Co.) al Plat	form tontaine
Company Principal Officer:	1º Guire	Randu	\	Presider Position	+	Products'
Company Address: 53	398 W.S.	Highway subd. suiteno. P.O. By No	. 11 (F	?0. Byx	289)	
Springvill	le	A L State/Province	WSA Country	3514 (Postal Code	o	
Company Contact Info.:	800-633-6 Telephone	SS Facsimile	rne	GLINE CI	Fantaine	heavy haul.com
	www.Fort	aine Trailer	.com			
	A A	K DR. o.	FEWG12 ompany Position	. 2/18	1/2013 ne	
Your Comp (Regulated equi	pany Manufactures Wh ipment items are only the 13 equi	at Regulated Equipmen	t Items? (Chec	k all that apply) hidesafety standard)		
	Restraints Systems		Reflectors, and Associate Impact Guards	c. Equip. CNG C		
	Company Manufacture	s What Types of Vehicle	es? (Check all t			
Passenger Cars	Multipurpose Passenger V	ehides Trucks		Low-Speed Vehicl	es	
GVWR to	GVWR to	GVWR	to	GVWR	to	
Pole Trailers	Buses (other than School 6	Buses) School Buses	7.000.000.000.000.000.000.000.000.0000.0000	☐ Motorcydes	**************************************	
GVWR to	GVWR to	GVWR	to	GVWR	to	
GVWR 55,000 140,000	Paragraphic Property of the Control					
Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspension system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle. Also means an incomplete trailer. GVWR to						



Appendix 2 - (Continued) Part 566 Manufacturer Identification

What Type of Vehicle Manufacturer or Alterer is Your C Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also	
Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturer of incomplete Vehicles, as defined above	
☐ Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer operations on a vehicle manufactured in two or more stages ☐ Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on ☐ Alterer - a person who atters by addition, substitution, or removal of components (other than first purchase of the vehicle other than for resale ☐ Instructions for Completing, Revising, and Sub-	an incomplete vehicle that it becomes a completed vehicle readily attachable components), a certified vehicle before the
49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items submit to NHTSA not later than 30 days after manufacturing begins, information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.	Mail the completed form for Alterston: VIN Coordinator. National Highway Trailic Safety Administration 1200 New Jersey Avenue, SE Wast Building, Room W45-207 Washington, DC 20590 Fex: 202-366-3081

This sample form may be completed after downloading it from the link:

ftp://ftp.nhtsa.dot.gov/manufacture

Select the directory "Manufacturer Suggested Forms"

Select the file "01 Manufacturer and Product Identification.pdf"

or Select the link:

ftp://ftp.nhtsa.dot.gov/manufacture/Manufacturer%20Suggested%20Forms/01%20Manufacturer%20and%20Product%20Identification.pdf

Address IND + Additional INFO

3) F.

Manufacturer and Product Identification

	Man	ufacturer's Informati	ion Submis	ssion Type: 📕 Initial	Revision
Full Name of Company:					
All Company DBAs:	Fontaine 1	teary He	ul (Previ	ously Fon	taine Sp
Company Principal Officer:	Mª Guire	Randy First		Business C Position	Unit Pr
Company Address:	5398 U.S.	Highway Street, Suite No., P.O. Box		b. Buy 28	<u> 29)</u>
Springu	ile	A L State/Province	<u>USA</u> Country	75144 Postal Code) <u> </u>
Company Contact Info.:	800-633-655/ Telephone	Facsimile		E-mail	
Cubasin adha Casasan	www. fonta	inetra, les	.com		
Submitted by Company Official:	Printed Name		Company Position	<i>D</i>	ate
-	Signature		-		
(Re gulated eq	npany Manufactures Wha sulpment items are only the 13 equip Brake hoses Brake fluid Child Restraints Systems	ment listed below that are sub		hide safety standard)	Containers ng Devices
Your	Company Manufactures	What Types of Vehi	cles? (Check all t e space provided below)	hat apply)	
Passenger Cars	Multipurpose Passenger Vel	nicles 🔲 Trucks		☐ Low-Speed Vehic	eles
WIR to	GVWRto	GVWR		GVWR	to
Pole Trailers	Buses (other than School Bu			Motorcycles	
VWR to	GVWR to	GVWR	to	GWR	_ to
【Trailers VWR <u>SSが)</u> to <u>(2000)</u>	_				
system, and braking system,	s an assemblage consisting, at a m, in the state that those systems are neans an incomplete trailer. GVW	to be part of the completed v	vehicle, but requires furth	= -	,



What Type of Vehicle Manufacturer or Alterer is Your Company? (check all that apply) Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function Incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufactured in two or more stages Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the first purchase of the vehicle other than for resale Instructions for Completing, Revising, and Submitting Your Information 49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle Mail the completed form to: Attention: VIN Coordinator equipment items submit to NHTSA not later than 30 days after manufacturing begins, National Highway Traffic Safety Administration information about the company and the products it manufactures. This suggested form will 1200 New Jersey Avenue, SE West Building, Room W45-207 assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly Washington, DC 20590 printing. Each manufacturer who has submitted this information must keep its entry current, Fax: 202-366-3081 accurate, and complete by submitting revised information not later than 30 days after the

relevant changes in its business occur.



FONTAINE TRAILER COMPANY

COMMERCIAL BUSINESS

430 Letson Road Haleyville, Alabama 35565

T: 205.486.5251 F: 205.486.8985

To: MS Jeanette Chow, VIN Coordinator Manager National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE West Building Room 45-205 Washington, DC 20590

10/11/2012

From: Allen Peacock, Director of Engineering, Fontaine Trailer Commercial Business Unit

Subject: VIN Content Document and 566 Information

Dear Ms. Chow,

I am attaching an updated VIN content document for Fontaine Trailers. As you will see, several WMI numbers have become inactive and two manufacturing plant sites (Kent and Princeton) have been closed and either moved to other manufacturing facilities. Kent product is now produced in the Haleyville, Al and the Princeton Product was moved to the Jasper Facility that once housed Fontaine Fleet. I have also included updated forms for Manufacturer and Product Identification for part 566.

The Commercial Business Unit is now comprised of Fontaine Heavy Haul (formerly Fontaine Specialized) located in Springville, Al and Fontaine Trailer located in Haleyville Alabama operate under WMI 13N. It appears that the Springville Location is compliant with CFR 565 and 566 and WMI under the Fontaine Specialized name. Fontaine Trailer is compliant with CFR 565 and WMI. Please include the Haleyville information under the CFR 566 heading as soon as possible.

If you need addition information, Please call or email me at apeacock@fontainetrailer.net.

Sincerely

Alle-Penork

Allen Peacock

Director of Engineering, Fontaine Trailer, Commercial Business Unit

430 Letson Rd

Haleyville, Al. 35565

205-485-1375 (office) 205-471-2936 (cell)



FONTAINE TRAILER COMPANY

430 Letson Road Haleyville, Alabama 35565 T: 205.486.5251

F: 205.486.2260

Date: 18 February 2013

From: Allen Peacock, Director of Engineering

Subject: VIN structure for Fontaine Trailer Company as of 02/18/2013.

The Vehicle Identification Number (VIN) is a DOT mandated process for vehicle manufactures. It is intended to provide traceability and information for each individual vehicle manufactured and put into service on the Federal Highway System in the USA. The Vehicle Identification Number is intended to provide more information than just a serial number. The seventeen digit number can provide a great deal of data if properly interpreted. The VIN break down is discussed in detail below.

- The first three digits- The first three digits are called the "unique identifier" of World Manufacturer (Maker) Identifier (WMI) code. Historically, Fontaine Trailer Company holds the following WMI Numbers:

Active

Haleyville, AlSpringville, Al13N13N

• Jasper, AL 5SV (Military, as of 11/08)

Inactive WMI or Plant Locations

• Up until January 7, 1985 Fontaine Trailer Company used only 1A1.

• Haleyville, Al 1A1 (Changed to 13N on January 7, 1985)

• Springville, Al4LF (Specialized), changed to 13N on 09/01/2003 (Fontaine)

• Kent, Oh <u>1R1</u> (Ravens discontinued 11/01), changed to 13N (Fontaine -

Plant Closed 7/2009)

Jasper, Al
 Princeton, KY
 5TR (Fleet, established 2006 / Closed 11/08. Became Military Plant).
 5SV Military (Plant closed & Business Unit Moved To Jasper Al. 11/08).

1A1, 1R1, 4LF and 5TR have been deactivated with SAE.

Effective December 1, 2008 5TR was discontinued and all Commercial trailers now use 13N. Manufacturing facilities in Kent and Princeton are no longer in operation

- The fourth digit identifies trailer type, per separate definition (see Table 1).

Table 1: Character Number 4, Body Style

- 1. Flat
- 2. Drop Flat
- 3. DBL Drop Flat
- 4. Telescopic Flat Platform Trailer
- 5. Telescopic Drop Platform Trailer
- 6. Telescopic Dbl Drop Platform Trailer
- 7. Oil Field float
- 8. Heavy Hauler, Narrow Gooseneck, Single Drop
- 9. Heavy Hauler, Narrow Gooseneck, DBL Drop
- A. Perimeter Frame (Flat)
- B. Perimeter Frame Single Drop
- C. Perimeter Frame Dbl Drop
- D. Heavy Hauler, Narrow Removable Gooseneck, DBL Drop
- E. Heavy Hauler, Narrow Hydraulic Removable Gooseneck, DBL Drop
- F. Folding Gooseneck, Single Drop
- G. Folding Gooseneck, Dbl Drop
- H. Container Chassis, 20' Container
- J. Container Chassis, 40' Container
- K. Container Chassis, 20' or 40' Container
- L. Load Divider Dolly
- M. Rr Dolly, Attached to Rr
- N. Draw Bar Dolly
- P. Steel Dump, Frame Type
- R. Steel Dump, Frame Type Std Tail
- S. Steel Dump, Frameless Type
- T. Aluminum Dump, Steel Frame
- U. Aluminum Dump, Frameless Type
- V. Aluminum Dump, Aluminum Frame Type
- W. Van type
- X. Aluminum Live Floor
- Y. Tipper Trailer
- The fifth and sixth digits identify trailer length in feet; e.g. 45, 48, 51, 53.
- The seventh digit identifies number of axles, per separate definition (see Table 2).

Table 2: Character 7, Axle Configuration

- 1. Single Axle
- 2. Tandem Axle
- 3. 3 Axles
- 4. 4 Axles
- 5. 5 Axles
- 6. Axles
- 7. 7 Axles
- 8. 2 Trunnion Axles, 8 Tires Across
- 9. 4 Trunnion Axles, 16 Tires Across
- A. 6 Trunnion Axles, 24 Tires Across
- B. 8 Trunnion Axles, 32 Tires Across
- C. Special (Any combination of the above axles of which some or all axles could be steerable)
- Effective January 1, 2008 the number 3 will designate three axles.
- The eighth digit is an option feature code, per separate definition (see Table 3).

Table 3: Character 8, Optional Features

- 0. None
- 1. Motor Grader Ramps
- 2. Ramps (Rr man Folding)
- 3. Ramps (Rr Hyd Folding)
- 4. Rolling Tail Pipe
- 5. Beavertail
- 6. Beavertail w/ Man Folding Ramps
- 7. Beavertail w/ Hyd Folding Ramps
- 8. Rr Suspension Frame Removable
- 9. Full Width Gooseneck
- A. Twist Locks added for Containers
- B. Half Round Nose w/ Pick-Up Hook
- C. Sliding Suspension
- D. 24 cubic Yard Dump Trailer
- E. Scow Rr End on Dump
- F. Spreader Apron on Rr of Dump
- G. Enclosed Top on Dump
- The ninth digit is the Check Digit using a formula prescribed by DOT 49 CFR Part 565 Vehicle Identification Number Requirements (also referenced in TTMA RP 56).
- The tenth digit is the model year code. E.g. A designates 2010, B designates 2011, C. designates 2012, etc.. (Skips I, O, Q & Z). Next Number sequence 1 designates 2031.
 - Effective January 1, 2008, all Model years roll over Jan. 1.

- The eleventh and twelfth digits designate the plant identifier. Fontaine uses the following plant identifiers:

Active

•	Haleyville, Al	15 (Active)
•	Springville, Al	35 (Active)
•	Jasper, Al.	20 (effective 4/1/06 - Active)

Inactive

•	Princeton, KY	59 (discontinued 11/08)
•	Kent, Oh	K (discontinued 1/1/07),
		10 =Fleet (discontinued 11/08).
		14=Dealer (discontinued 06/09),

⁻ The last five digits designate the unique serial number in sequential order of build. This serial number is also permanently stamped into the trailer frame in an undisclosed location.